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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/083,313	10/083,313 02/25/2002		Sundara Murugan	P4524 5495		
24739	7590	04/18/2005	EXAMINER			
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AROMAS, C	A 9500	4	ART UNIT	PAPER NUMBER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Ар	plication No.	Applicant(s)				
Office Action Summary		10	/083,313	MURUGAN, SUNDARA				
		Exa	aminer	Art Unit				
		Sat	oa Tsegaye	2662				
Period fo	The MAILING DATE of this commun or Reply	ication appears	on the cover sheet with the c	correspondence address				
THE - Exte after - If the - If NO - Failt Any	ORTENED STATUTORY PERIOD F MAILING DATE OF THIS COMMUN nsions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this com period for reply specified above is less than thirty (3 period for reply is specified above, the maximum so the toreply within the set or extended period for reply reply received by the Office later than three months and patent term adjustment. See 37 CFR 1.704(b).	ICATION. s of 37 CFR 1.136(a). nunication. s0) days, a reply within tatutory period will app y will, by statute, cause	In no event, however, may a reply be ting the statutory minimum of thirty (30) day by and will expire SIX (6) MONTHS from the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status								
1)⊠	Responsive to communication(s) file	ed on 21 March	2005.					
	•	2b)⊠ This action						
3)□	· · · · · · · · · · · · · · · · · · ·							
·	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
4)🖂	Claim(s) 1-35 is/are pending in the	application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)[Claim(s) is/are allowed.							
6)⊠	Claim(s) <u>1-35</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)[Claim(s) are subject to restriction and/or election requirement.							
Applicat	ion Papers							
9)□	The specification is objected to by the	e Examiner.						
10)	0) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11)	The oath or declaration is objected t	o by the Examir	ner. Note the attached Office	Action or form PTO-152.				
Priority	under 35 U.S.C. § 119							
	Acknowledgment is made of a claim All b) Some * c) None of: 1. Certified copies of the priority 2. Certified copies of the priority 3. Copies of the certified copies application from the Internation	documents have documents have of the priority d	ve been received. ve been received in Applicati ocuments have been receive	ion No				
* (See the attached detailed Office action	on for a list of th	e certified copies not receive	ed.				
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	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (F	PTO-948)	4) Interview Summary Paper No(s)/Mail Da	(PTO-413) ate.				
3) 🔲 Infor	mation Disclosure Statement(s) (PTO-1449 or er No(s)/Mail Date			Patent Application (PTO-152)				

DETAILED ACTION

Response to Amendment

1. This Office Action is in response to the amendment filed 03/21/05. Claims 1-35 are pending. Currently no claims are in condition for allowance.

Claim Rejections - 35 USC § 112

- 2. The following is a quotation of the first paragraph of 35 U.S.C. 112:
 - The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.
- 3. Claims 1-35 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter, which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The specification fails to describe "that all **application-dependent data** resides locally in **kernel software** of individual APS modules" (claims 1, 12 and 24).

Claim Rejections - 35 USC § 103

4. Claims 1-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Simons et al. (6,332,198) in view of Zadikian et al. (6,724,757).

Regarding claims 1 and 12, Simons discloses, in Figs 1, 5, 29, 33A, an automated-protection-switching software suite for distribution over multiple processors of a distributed processor router comprising:

an APS server module (14, 20, 28) running on a first one of the multiple processors (12) for managing communication and distributing configuration and state information (column 7, lines 25-41); and

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APS client modules (18a-18n, 22a-22n) running on second ones of the multiple processors (16a-16n), the APS client modules for monitoring interface state information, reporting to the APS server application, and for negotiating with other APS client modules (column 7, lines 25-41);

characterized in that all application-dependent data resides locally in kernel software of individual APS modules (data reflecting the network connections established by each primary process may be stored within each of the backup processes or independently on backup line card 16n (column 42, lines 63-67) this allows to quickly begin transmitting network data over previously established connections to avoid the loss of these connections and minimize service disruption (column 43, lines 1-8)) and further characterized in the that APS interface relocation from a primary interface (16a-16b) to a backup interface (16n) is performed through direct communication between the APS client modules running on the processors supporting the involved interfaces (fig 33a; column 42, lines 39-52).

Further, Simons discloses that a level of hot state (software backup) backup is inversely proportional to the resynchronization time, that is, as the level of hot state backup increases, resynchronization time decreases (column 42, lines 4-11; column 1, lines 33-57). Furthermore, backup line card 16n execute backup processes to provide software backup. It is preferred that line card 16n be at least partially operational and ready to use the backup processes to quickly begin performing as if it was a failed primary line card (column 42, lines 39-52).

However, Simons does not expressly disclose that an APS protocol performs a

switchover within a 50-millisecond time window.

Zadikian teaches a router that supports the restoration of a majority of network failures

within less than 50 ms (column 10, lines 58-55).

It would have been obvious to one ordinary skill in the art at the time the invention was

made to add a method that switchover within 50 ms time window, such as that suggested by

Zadikian, in the method for supporting multiple redundancy of Simons in order to minimize

synchronization time and to provide a fast restoration time.

Regarding claims 2, 3, 13, 27 and 28, Simons discloses the APS software suite wherein

the distributed processor router is connected to and operating on a data-packet-network (column

12, lines 50-67).

Regarding claim 4, Simons discloses the APS software suite wherein the APS software

suite is implemented to protect the integrity of a plurality of primary interfaces of the router by

enabling backup of individual ones of the interfaces at any given time during router operation

(column 39, line 43-column 40, line12; column 45, lines 56-61).

Regarding claims 5, 14 and 29, Simons discloses the APS software suite wherein the

plurality of primary interfaces comprises an APS grouping of interfaces connected to a SONET

network (column 45, line 56-column 46, line 29).

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Regarding claims 6 and 20, Simons discloses the APS software suite wherein the configuration and state information generic to a primary interface for relocation is mirrored to the client supporting the backup interface for the purpose of initializing and activating the backup interface to function as the primary interface (column 27, lines 51-67).

Regarding claims 7 and 21, Simons discloses the APS software suite wherein the distributed processors communicate with each other through a network of fabric cards implemented within the router (column 48, lines 1-11; column 50, lines 62-67).

Regarding claims 8 and 22, Simons discloses the APS software suite wherein all communication exchanges between the distributed APS components follow a message sequence scheme wherein each request and response has a sequence number (column 11, lines 31-47).

Regarding claim 9, Simons discloses the APS software suite wherein interface relocation is initiated by an APS client module after detecting an event requiring relocation at the primary interface to be relocated (column 40, line 60-column 41, line38).

Regarding claims 10 and 23, Simons discloses the APS software suite wherein the APS grouping of interfaces is physically supported on one processor (processor 12; column 7, lines 25-41).

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Regarding claim 11, Simons discloses the APS software suite wherein the APS grouping of interfaces is distributed to and physically supported by multiple processors (processors 12, 13; column 27, lines 51-67).

Regarding claim 15, Simons discloses the distributed processor router wherein the APS software suit includes a server application, a server-client application, and a client module (column 7, lines 26-41).

Regarding claim 16, Simons discloses the distributed processor router wherein the server application runs on a control card, and the server-client application as well as the client module run on a line card (column 7, lines 26-57).

Regarding claim 17, Simons discloses the distributed processor router wherein indication of an event is an APS signal received through the target interface on the backup processor (column 35, line 58-column 36, line 27).

Regarding claim 18, Simons discloses the distributed processor router wherein the received APS signal indicates one of the failure or severe degradation of the target interface (column 35, lines 36-47; column 36, lines 28-49).

Regarding claim 19, Simons discloses the distributed processor router wherein the received APS signal indicates an administrative request for interface relocation (column 39, lines 10-60).

Regarding claim 24, Simons discloses a method for relocating a primary router interface to a designated backup router interface using an APS suite distributed over multiple processors of a distributed processor data router comprising steps of:

- a) mirroring current configuration and state information of the primary router interface to the processor supporting the designated backup router interface (column 27, lines 51-67);
- b) receiving indication of a requirement to initiate an APS switchover (column 35, line 58-column 36, line 49);
- c) determining if the backup router interface is available (column 35, line 58-column 36, line 49); and
- d) activating the designated backup interface using the mirrored configuration and state information (column 27, lines 51-67).

Further, Simons discloses that a level of hot state (software backup) backup is inversely proportional to the resynchronization time, that is, as the level of hot state backup increases, resynchronization time decreases (column 42, lines 4-11; column 1, lines 33-57). Furthermore, backup line card 16n execute backup processes to provide software backup. It is preferred that line card 16n be at least partially operational and ready to use the backup processes to quickly begin performing as if it was a failed primary line card (column 42, lines 39-52).

However, Simons does not expressly disclose that an APS protocol performs a switchover within a 50-millisecond time window.

Zadikian teaches a router that supports the restoration of a majority of network failures within less than 50 ms (column 10, lines 58-55).

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It would have been obvious to one ordinary skill in the art at the time the invention was made to add a method that switchover within 50 ms time window, such as that suggested by Zadikian, in the method for supporting multiple redundancy of Simons in order to minimize synchronization time and to provide a fast restoration time.

Regarding claim 25, Simons discloses the method comprising an additional step e) for reporting any changed route results to a task manager responsible for distributing updated route tables to processors (column 28, lines 1-67).

Regarding claim 26, Simons discloses the method comprising an additional step for updating a forwarding database according to a switchover made (column 28, lines 1-67).

Regarding claim 30, Simons discloses the method wherein in step b) the indication is received at the primary interface (column 35, line 58-column 36, line 27).

Regarding claim 31, Simons discloses the method wherein in step b) the indication is received at the backup interface (column 35, lines 36-47; column 36, lines 28-49).

Regarding claim 32, Simons discloses the method wherein in step b) the indication is of the form of an administrative request (column 39, lines 10-60).

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Regarding claim 33, Simons discloses the method wherein in step c) determination of availability of the backup interface partly depends on a priority state of the interface requiring backup (column 15, line 66-column 16, line 17).

Regarding claim 34, Simons discloses the method wherein in step c) the backup interface is physically located on a processor separate from that of the primary router interface (fig. 1, 16a-16n; fig. 35, 546e).

Regarding claim 35, Simons discloses the method wherein in step a) the configuration and state information is selected from a table of such sets of information stored on the processor hosting the backup router interface (column 27, line 51-column 28, 65).

Response to Arguments

5. Applicant's arguments with respect to claims 1-35 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Saba Tsegaye whose telephone number is (571) 272-3091. The examiner can normally be reached on Monday-Friday (7:30-5:00), First Friday off.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hassan Kizou can be reached on (571) 272-3088. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ST April 12, 2005

JOHN PEZZLO
PRIMARY EXAMINER